STIC-Biotech/ChemLib

73262

From:

Schultz, James

Sent:

Wednesday, August 14, 2002 11:30 AM STIC-Biotech/ChemLib

To:

Subject:

Seq search for 09/700,906

I need a length limited nucleotide sequence search that returns anything up to 66 nucleotides long against SEQ ID NO. 1 (9962 nt long) from the above listed application. I also need a length limited nucleotide nucleotide search against SEQ ID 3 (23 nt long) from the same application. Please search in all nucleotide databases except the interference databases. Thanks very much,

Døug Schultz

J. Douglas Schultz, Ph.D. AU 1635 (Biotechnology)

Patent Examiner

United States Patent and Trademark Office

(703) 308-9355 (703) 305-3014 (fax) Office: CM1 12E18 Mail: CM1 11E12

	TYPE OF SEARCH:	VENDOR/COST (where applic.)	
Searcher:	NA Sequences:	STN:	
Phone:	AA Sequences:	DIALOG:	
Location:	Structures:	Questel/Orbit:	
Date Picked Up:	Bibliographic:	DRLink:	
Date Completed:	Litigation:	Lexis/Nexis:	
Searcher Prep/Review:	Full text:	Sequence Sys.:	
Clerical:	Patent Family:	WWW/Internet:	
Online time:	Other:	Other (specify):	

SEARCH REQUEST FORM

Requestor's Serial Number:				
-	one:	Aı	t Unit:	
lease write a detailed statement of search topic erms that may have a special meaning. Give ex lease attach a copy of the sequence. You may	comples of feleveni C	Tations, authors, keywor	us, etc., 11 kmo o. o	efine any quences,
·				
•				
•				
,				
·				
		•		
			•	*
			•	•
			<u> </u>	
	STAFF US	E ONLY		
Date completed:	Searc	ch Site	Vendors	
Searcher: Boutshite	7.4 <u> </u>	_ STIC	IG	
Terminal time: 24		CM-1	STN	
Elapsed time:		_	Dialog	5
CPU time:	Туре	of Search N.A. Sequence	APS	fo
			SDC	
Number of Searches: Number of Databases:	<u> </u>		DARC	
		Bibliographic	Other	